UNITED STATES PATENT OFFICE.

SETH W. BAKER, OF PROVIDENCE, RHODE ISLAND.

IMPROVEMENT IN DRIER-FELTS FOR PAPER-MAKING MACHINES.

Specification forming part of Letters Patent No. 50,323, dated October 10, 1865.

To all whom it may concern:

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Be it known that I, SETH W. BAKER, of Providence, in the county of Providence and State of Rhode Island, have invented certain new and useful Improvements in Drier-Felts for Paper-Making Machines (for which I have obtained an English patent in the name of William Boaler, bearing date May 9, A. D. 1863;) and I do hereby declare that the following description forms a full and exact specification of the same, wherein I have set forth the nature and principles of my said improvements, by which my invention may be distinguished from all others of a similar class, together with such parts as I claim and desire to have secured to me by Letters Patent.

lowing means, which will be easily understood tution, in paper-making machines, of a pecuby those who are familiar with weaving maliarly-suitable kind of cloth in place of the orchinery. dinary drier-felt heretofore and now in use. I employ an ordinary loom of any required This drier-felt consists of an endless web of width, to which is attached a positive or any cloth running over a series of cylinders, usuother taking-up motion for conveying away the ally termed "dry-cans," heated with steam, and cloth as it is woven. In the loom is placed a carries in its revolutions to and over the surbeam for holding the warp. The loom is so face of the dry-cans the pulp after it is formed arranged that such a number of shafts or hedinto a sheet, thus drying and extracting the dles may be employed as is requisite for the water or liquid from the pulp. production of this fabric. The materials most generally used for drier-The harness can be worked with either lapfelts consist either of felted wool or canvas; pet, index, chain, or Jacquard machine, as may but in order to give them the necessary strength be thought proper or most convenient. and thickness they are, by the very process by The cloth is woven in the following manner: which they are manufactured, rendered stiff I employ two or more sets of warps, according and inflexible, the wool of which one is comto the thickness of the cloth required, which posed and the cotton of which the other is may be produced of any thickness, either by made being so tightly compressed and the using thick yarn or more warps. The warpfibers of the fabric so compact as to prevent threads are drawn through heddles in such a the ready escape through it of the steam or vamanner as to produce at every change of the por arising from the wet pulp when brought tappet or other equivalent a shed, through in contact with the dry-cans. To remedy this which the shuttle passes a thread or weft, and difficulty it has therefore been necessary to use after the requisite number of changes (which a large number of heating-cylinders and a high may be varied) have been repeated as often as pressure of steam therein. It is well known, required a soft, spongy, porous cloth is prohowever, that paper made with a moderate degree of heat is much stronger and better than duced. I employ looms constructed of different that made with an excessive heat. widths to correspond with the widths of cloth The drier-felt which I employ consists of a required to be made. I use for six-ply cloth, peculiar cellularly-woven fabric, being, moretwelve harness; four-ply, eight harness; threeover, strong, even, soft, and flexible, the threads ply, six harness. In my experiments I have of which it is composed being so arranged in found good results from the six-ply cloth made regard to each other that the steam or vapor with the twelve harness. The looms are made from the pulp will pass readily through it, as

water passes through a sieve. Thus I am enabled to make paper at a less degree of heat than has heretofore been possible, because the steam or vapor from the pulp finds a ready escape through the drier-felt, thereby enabling me to use a fewer number of drying-cylinders and a less pressure of steam.

The peculiar cloth which I employ consists of many threads and webs bound together in the weaving, and forming one cloth, either twill, plain, or chain. By preference I employ cotton; but linen, wool, or any other textile or fibrous material could be used either wholly or in combination with cotton.

In manufacturing the cloth which I use for the purpose above described in paper-machines of the ordinary construction I employ the fol-The present invention consists of the substi-

50,323patented by me October 22, 1861, under the sufficiently deep to work the greatest number head of "Improvements in Woven Endless of harness, and are of course adapted to a less number when required. The best mode of Belts." Having thus described my improvements, manufacturing this peculiar fabric is that fully what I claim as my invention, and desire to described in the schedule annexed to the Let-ters Patent of the United States granted to John Geyer, bearing date May 18, 1858, and The use of the peculiar fabric hereinabove described for a drier-felt in paper-making manumbered 20,267. It will be observed that what chines, the ends being united so as to make distinguishes this cloth in the mode of manu-an endless belt or band, as set forth. facture from ordinary cloth is such an arrange-ment of the harness and treadles as will pro-S. W. BAKER. $\mathbf{S} \cdot \mathbf{V} \cdot \mathbf{D} \mathbf{A} \mathbf{L} \mathbf{D} \cdot$ duce cloth of any desired thickness, whether two or more ply, six-ply being found generally JOSEPH GAVETT, SAMEL. M. BARTON. most useful. I unite the ends of this thick cloth, in its adaptation for drier felts, by the process

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